PATENT APPLICATION OF

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ENTITLED

AERODYNAMICALLY SHAPED STATIC PRESSURE SENSING PROBE

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BACKGROUND OF THE INVENTION

The present invention relates to an

aerodynamically shaped, aircraft mounted static
pressure sensing probe that extends a short distance
outwardly beyond the boundary layer on the surface of
the aircraft, and provides reliable static pressure
measurements, with a low drag configuration.

Various static pressure sensing probes have been advanced in the prior art, some of which include configurations that modify the static pressure sensed at locations along the probe. U.S. Patent No. 4,730,487 shows a strut mounted probe, that has static pressure sensing ports on the surface, with pressure modifying surface irregularities provided. A strut mounted dual static tube or probe is shown in U.S. Patent No. 3,482,445.

The strut mounted probes as shown in the
prior art add drag, and weight, and while reliable,
the desirability of having small, lightweight, low
drag probes that will withstand reasonable impacts
exists. The probes also need to provide reliable
static pressure sensing with accuracy needed to meet
present reduced vertical separation minimum (RVSM)
requirements of air traffic control.

Static pressure sensing ports in flush plates, that form continuations of the aircraft surface, are affected by the skin waviness of an aircraft, as well as the boundary layer of air on the

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skin. The strut mounted pitot static probes that are used do extend outside the boundary layer, but the strut mounted probes also require substantial amounts of power for heating to prevent icing. Since a strut is used, there is relatively high drag and weight. The increasing demands on accuracy in maintaining vertical separation for the flight levels for civil aircraft under positive control of the air traffic control system have required greater accuracy in sensing static pressure, and flush sensor plates with static ports generally do not meet these accuracy requirements.

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SUMMARY OF THE INVENTION

The present invention relates to a short, lightweight, aerodynamically shaped probe that 15 extends only sufficiently far from the surface of an aircraft so as to protrude outside of the boundary layer on an aircraft skin. The probe cross section is generally aerodynamically shaped, that is, with a 20 small radius leading edge, an increase in thickness in the center and tapering down to a narrower trailing edge. The top and bottom surfaces of the probe are both provided with surface corrugations, which are ribs or ridge-like irregularities generally perpendicular to the air flow direction that form 25 surface corrugations. These surface ridges have rounded tops that extend outwardly along the length of the probe from the base to the outer end of the probe. The ridges are joined by smoothly curved,

outwardly facing valley surfaces. The top and bottom surfaces of the probe thus are corrugated and can be said to undulate.

The corrugations formed by the ridges and valleys affect the pressure sensed at ports in or adjacent to the ridges. Air flow across the corrugations causes a change or difference in static pressure at the position of the ports. Different fore and aft locations of the corrugations can be selected to provide a static pressure signal that compensates for the surface irregularities of the aircraft skin.

Because the ports can be located just outside the boundary layer on the surface of the aircraft, and the port position with respect to the corrugations can also be adjusted, the accuracy of the sensed pressure is enhanced and the vertical separation minimum requirements for aircraft can be achieved.

20 BRIEF DESCRIPTION OF THE DRAWINGS

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Figure 1 is a front elevational view of an aircraft having static pressure probes made according to the present invention installed thereon;

Figure 2 is a fragmentary side view of an aircraft to show a mounting region for the static pressure probes of the present invention;

Figure 3 is a perspective schematic view of a self-compensating, aerodynamically shaped static

pressure probe made according to the present invention:

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Figure 4 is a top plan view of the probe of Figure 1;

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Figure 6 is a plot of the pressure distribution on an upper surface of the static pressure probe related to the cross sectional view of Figure 5.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to Figures 1 and 2, an aircraft indicated generally at 10 is shown with only a fragmentary portion illustrated. The aircraft skin 12 is used to mount two static sensing probes 16A and 16B made according to the present invention. probes are on opposite sides of the aircraft ahead of the aircraft wings 11. A mounting base plate 14 (Figures 3 and 4) mounts the respective static sensing probe to the aircraft skin. In Figures 3 and 4, probe 16A is illustrated, but probe 16B is construed as a mirror image of probe 16A. The static sensing probes 16A and 16B each have an aerodynamically shaped cross section, as shown in Figure 5, and include a relatively thin, rounded leading edge 18, a trailing edge 20, an upper surface 22 on an upper wall 22A and a lower surface 24 on a lower wall 24A. Portions of the upper and lower surfaces adjacent the leading and trailing edges that

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is, ahead of or behind the ridges are convex surfaces that are a general airfoil shape.

The corrugations are formed by upstream or first ridges or raised sections 26A on the top and 26B on the bottom of the probe and positioned to the rear of the leading edge 18. The ridge surfaces smoothly blend with center surface portions 22A and 22B forming a valley. The valley surface portions join downstream or second ridges or raised sections 10 28A and 28B on the top and bottom, respectively, with respect to the direction of airflow, which is indicated by arrow 30. The size and spacing of the ridges are selected to provide variations in sensed pressure that permits placing the ports at locations that provide a compensation static pressure which 15 offsets the static pressure error at the aircraft skin surface. The ridge cross section shapes can be as shown, but sharp ridges and planar surfaces forming the valleys can be provided. The peak heights 20 are selected to provide a sufficient change in static pressure to provide the needed change for compensation.

The lower surface ridges 26B and 28B are preferably mirror images of the upper surface ridges 26A and 28A. Thus the upper and lower surfaces of the probe are shown as symmetrical with respect to a fore and aft extending bisecting plane 32. It is recognized that multiple ridges (shapes) could also be used to provide additional pressure sensor

options/outputs. The first and second ridges on the same surface also can be different size or height. The symmetrical top and bottom side shape are helpful in avoiding the need for calculated compensation during angle of attack changes, as will be discussed. The top and bottom ridges can be offset in fore and aft directions, but changes in shape or size of the ridges will result in different pressure profiles across the ridges. This provides different pressure levels in which to place pressure sensing ports, but complicates measurements made at different angles of attack.

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In Figure 2, a location for the static pressure probe of the present invention is represented by the area within block 13. The static pressure probe is preferably out of flow disturbances caused by the aircraft wings 11.

Referring to Figures 3 and 4, the aircraft skin 12 has a side surface 36, and it is well known that as air flows along this surface 36, there is a boundary layer of air that essentially is stagnant on the aircraft skin, and the thickness, or the outwardly extent, of this boundary layer varies with the speed of the aircraft on which the probe is mounted. Boundary layer configurations can also vary on different aircraft. In Figure 4, a line 38 generally represents the boundary layer outer extent during high speed flight, that is, over 0.6 mach or so, and line 40 represents the outer extent of the

boundary layer for much lower speeds. It can be seen that the boundary layer thickness, or outward extent, is greater at lower speeds.

The length of each of the aerodynamically shaped static pressure probes 16A and 16B from the base to the outer end as indicated at L, is measured perpendicular to the airflow direction 30 in Figure 3. The length L is kept relatively short, generally less than about 7.5cm to 10cm, since the outer extent of the boundary layer is usually less than 5cm at the typical probe mounting location for conventional aircraft, and even at low flight speeds.

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The corrugations formed by ridges 26A, 26B, 28A and 28B create a changing pressure distribution across the upper and lower surfaces of the probes 16A and 16B as air flows along the probe surfaces. Static pressure sensing ports at typical locations 42A and 44A through the upper wall 22A of the probe, and at 42B and 44B through the lower wall 22B of the probe are shown in Figure 5. The interior of each of the probes 16A and 16B is formed into a pair of hollow chambers C1, also marked as 54, and C2 also marked as 56. The chambers 54,56 are divided by a wall 60 that extends along the length of the probe 16 (see Figure 4). The top and bottom ports 44A and 44B are located at a first pressure level as will be shown, and both open to chamber C₁ (54). The top and bottom ports 42A and 42B are also located at a second pressure level, and both open to chamber C2 (56).

Figure 6 is a typical plot of pressure along upper surface 22 of the probe 16A, with its aerodynamic shape and with the smooth ridges or corrugations extending laterally outward from the side of the aircraft.

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A standard pressure function used to normalize differences between local static pressure and measured pressure is the function $\frac{P_m-P}{q_c}$.

Where P_m = measured pressure, P is local static pressure, and q_c = (P_t-P) , where P_t is true pitot pressure or impact pressure and P in the q_c equation is true static pressure. The normalized function is a dimensionless quantity.

Using the normalized pressure ratio $\frac{P_{\it m}-P}{q_{\it c}} \ \ {\rm plotted\ on\ a\ vertical\ line\ in\ Figure\ 6}$

with the linear positions on the probe from the leading edge 18 to the trailing edge 20 along the horizontal line, a plot or curve 52 is developed. The pressure along the top and bottom probe surfaces is measured during wind tunnel testing using conventional techniques well known to those skilled in the art. It can be seen that the normalized pressure function varies along the probe surface as shown in Figure 6. The line 58 represents a constant normalized pressure function value that represents the desired or accurate static pressure condition.

Plot 52 shows pressure variations on the probe surfaces. Ports 44A and 44B are on a common vertical plane 47, and are located the same distance rearwardly or downstream from the leading edge 18.

The normalized function for the average pressure from both ports 44A and 44B is shown at the point 44C in Figure 6. This is the static pressure in chamber C.

Ports 42A and 42B are on a common vertical plane 47, and also are located the same distance downstream from the leading edge 18. The normalized function for the average pressure from both ports 42A and 42B is shown at the point 42C. This is the static pressure function in chamber C_2 .

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The pressures at locations corresponding

with or aligned with points 42C and 44C on the graph
of Figure 6 are modified by the corrugations so they
provide pressure compensation to provide true static
pressure on an aircraft shown at 10 in Figure 2 and
are sufficiently accurate to meet the vertical
separation standards for aircraft.

The static pressure variation on the aircraft surface over area A shown at 13 is depicted by pressure curve 100. The location 42C is selected to be offset negative relative to line 58 the same amount as curve 100 is offset positive from line 58 where plane 45 intersects curve 100. Plane 47 also is positioned so point 44C is offset the same negative amount from line 58, as the point where plane 47 intersects curve 100 is offset positive.

The normalized pressure function is used to determine desired port locations for the proper compensation. U.S. Patent Nos. 3,482,445 and 4,730,487 illustrate this type of compensation with cylindrical, strut mounted probes. U.S. Patent No. 4,730,487 illustrates the capability of sensing a compensation pressure on a wavy or corrugated cylindrical probe at both supersonic and subsonic speeds with a strut mounted probe, and the same static pressure compensation and determination can be made with the short aerodynamically shaped (air foil shaped) probe of the present invention.

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The location of the pressure sensing ports on the probe where the desired pressure level is present can be determined by a wind tunnel test, or by calculations from computer simulation, and then the ports are formed through the top and the bottom walls of the probe. The proper location of the static ports is determined in conjunction with a pressure field at the mounting location on a particular aircraft as described above.

The corrugated shape allows use of a probe of the same structure design on a variety of aircraft shapes and locations by changing the port locations with respect to the corrugations based on wind tunnel tests or calculations for the particular aircraft. The pressures at both of the forward ports 44A and 44B adjacent to the corrugations 26A and 26B are provided to chamber C_1 (54) and thus the pressure in

chamber C_1 is an average of these sensed pressures at ports 44A and 44B. The rearward ports 42A and 42B associated with the corrugations 28A and 28B are open to chamber C_2 (56) and thus pressure in chamber C_2 is an average of the pressures at ports 42A and 42B. With this placement of the top and bottom ports and averaging the pressures, changes in angle of attack will not offset the pressure in chambers C_1 , and C_2 .

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Further, as shown in Figure 1, the pressure in chamber C₁, (54) of probe 16A on the left side of the aircraft is fluidly coupled to chamber C₂ (56) of probe 16B on the right side with a fluid line 66, and thus the pressure in line 66 is an average of fluidly connected chambers C₁ of probe 16A and C₂ of probe 16B. The chamber C₂ of probe 16A is fluidly connected with the chamber C, of probe 16B with a fluid line 68. The pressure in line 68 is thus an average of the pressures in chambers C₁ of probe 16B and C₂ of probe 16A. Averaging the pressure from chambers of the probes on opposite sides of the aircraft insures that changes in angle of sideslip of the aircraft do not adversely affect the pressure signal provided.

The pressures from lines 66 and 68 are provided to pressure transducers 70 and 72, or other pressure measuring devices, respectively as shown in Figure 1. These pressure transducers will provide electric signals indicating the pressure being sensed to an onboard computer 74, or the signals can be used

in connection with a smart probe computer, for pneumatically averaging the pressures in the chambers indicating the static pressure. of the probes 16A and 16B on opposite sides of the aircraft, can be sensed with pressure sensors connected to each chamber, to provide separate electrical signals from the pressure sensors can be electrically The smoothly contoured aerodynamic shape of averaged with a suitable circuit, as desired. indicating the pressures. the short probe extends just outside the boundary layer, reducing the drag, reducing the weight, and also reducing the power required for deicing because of the smaller size compared to a strut mounted probe 10 Schematically shown in Figure 4 is a resistance heater assembly 80, that, as shown, includes a heater section 80A along the leading edge of the probe, a heater section 80B on the end of the of the prior art. probe, and a heater section 80C along the trailing 15 edge of the aerodynamically shaped probe. The heater assembly 80 raises the temperature of the probe in the manner known in the art to provide anti-icing and de-icing capabilities. It has been found that with the short probe of the present invention, and the 20 aerodynamic shape, the amount of energy needed to complete the deicing is reduced substantially. example, in a typical strut mounted probe, deicing requires in the range of 450 watts, while the power required for deicing the short aerodynamic probe of the present invention, which extends just outside the boundary layer, is less by an amount which is a function related to its smaller size and mass.

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Other types of heaters can be provided and the heater or heaters also can be placed in different locations on the probe. Heaters can be placed on lines 66 and 68 to reduce or eliminate water ingestion, for example.

The surface ridges comprise corrugations or undulations on the surface of an aerodynamically shaped cross section probe that disrupts and changes the pressure distribution in a predictable and determinable manner, such that static pressure sensing ports can be located in the pressure field caused by the irregularities, and used for indicating true static pressure when the aircraft flow is considered for determining the location of the static ports.

The probe can be made of suitable materials, such as metal, composite materials, or even plastic, or any combination. The probe extends through the boundary layer of the aircraft.

The waves, ridges, or corrugations have lengths that extend perpendicular to the normal air flow across the sensor. A family of probes can be designed capable of covering a series of aircraft

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that have approximately the same fuselage shape, and the same air speed ranges.

The probe can provide single or multiple static source measurements. The probe can be heated for deicing as disclosed, or if desired other deicing systems can be used, such as a vibration or impact deicing system. Ultrasonic generators that send vibrations through the probe can also be used.

The location of the static pressure sensing

ports can be selected for the type of aircraft and
the aircraft design speed. This will permit the
family of probes to be used with the same wavy
configuration, but with the ports located at a
different location to provide compensated static

pressure signals for a particular aircraft.

Also, multiple ridges more than those shown, and additional chambers and ports positioned on or adjacent the ridges will allow multiple (more than 2) pressure outputs. This increases the probes pressure sensing and pressure compensation capabilities.

Selecting the appropriate location for the ports can be done by wind tunnel tests or by calculations based on flight or wind tunnel information. The corrugations on the top and bottom do not have to be symmetrical or perfectly aligned, although the symmetrical and vertically aligned arrangement shown is preferred because the pressure sensed at the ports on the top and bottom surfaces

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change as angle of attack changes. When the top and bottom ports are aligned, as shown, so the pressures sensed are equal at zero angle of attack when one port senses a change in pressure, the aligned port will sense the same change, but it will of opposite sign (one raises and the aligned port reduces). Averaging the pressures from the aligned top and bottom ports results in the chamber pressure ports being unaffected by angle of attack changes.

Although the present invention has been described with reference to preferred embodiments, workers skilled in the art will recognize that changes may be made in form and detail without departing from the spirit and scope of the invention.